TOD CEON

14685

NPIC/R-859/64 September 1964 TCS-7890/64

Сору 98

3 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

POSTAVY MRBM COMPLEX, USSR FIXED FIELD SITE NO 2

Declass Review by NIMA/DOD

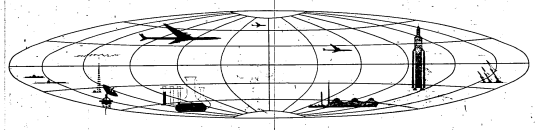


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially inductrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



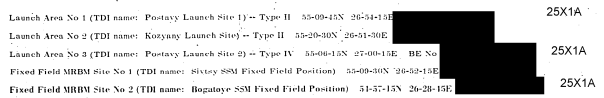
TOP SECRET

Excluded from automatic downgroding and declassification

Handle Via TALENT-KEYHOLE Control System Only

TCS-7890/64 NPIC/R-859/64

POSTAVY MRBM COMPLEX, USSR FIXED FIELD SITE NO 2



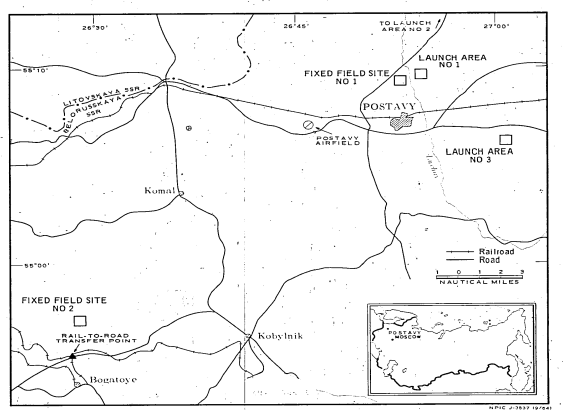


FIGURE 1. POSTAVY MRBM COMPLEX, USSR.

- 1 -

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

TCS-7890/64 25X1D NPIC/R-859/64

,25X1D

25X1D

25X1D

25X1D

This report supplements NPIC/R-23/64, $\underline{1}$ / which discusses the Postavy MRBM Complex, previously consisting of two Type II, one Type IV, and a fixed field MRBM site (Figure 1).

Postavy Fixed Field Site No 2 is located in a low wooded area approximately 3.5 nautical miles (nm) north of Bogatoye. The field site was not present on

and was first apparent in

Subsequent photography depicted erector-

like objects on each of four padlike clearings and at least three ready tents or buildings were seen in a large nearby clearing. KEYHOLE coverage during the remaining portion of

inactive, with the erector-like objects and ready tents or buildings absent.

Postavy Launch Areas No 1, 2, and the Fixed Field Site No 1 were all apparent and con-

sidered complete on photography, which is the earliest KEYHOLE coverage of the area. Launch Area No 3 was identified in a midstage of construction in and was observed in a late stage in

Launch Area No 1 and the Fixed Field Site No 1 are less than a mile apart, and approximately 19 nm northeast of Fixed Field Site No 2. The hard launch area is 15.3 nm to the east-northeast.

Fixed Field Site No 2 (Figure 2) contains a large, loop road pattern with small clearings along the southern portion of the loop and four padlike clearings along the northern portion. Each of the padlike clearings is elongated and has a small turnaround loop on one side. Erector-like objects and three ready tents are visible at the site on however, no vehicles are discernible on the road network.

A rail siding is located 2 nm south of the

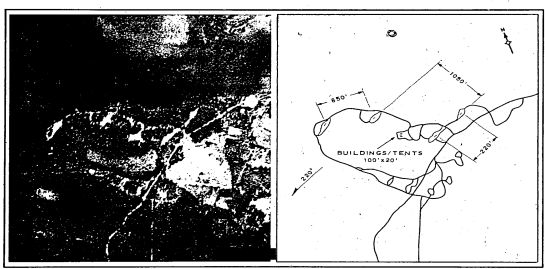


FIGURE 2. POSTAVY FIXED FIELD SITE NO 2.

...

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

25X1D

TOP SECRET RUFF

TALENT-KEYHOLE Control System Only

TCS-7890/64 NPIC/R-859/64

proved road. Railyards associated with the Postavy Airfield and nearby ammunition and

site and is directly connected to it by an im- ordnance depot provide transfer points for the other field site and two soft launch areas located near Postavy.

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

DIA. US Air Target Chart, Series 200, Sheet 0168-9HL, 3d ed, Sep 62, scale 1:200,000 (SECRET)

1. NPIC. R-23'64, Postavy MRBM Complex, USSR, Jan 64 (TOP SECRET RUFF)

REQUIREMENT

GMAIC-2-64 (partial answer)

NPIC PROJECT '

N-757/64 (partial answer)

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF